

Contents of Volume 66 · 2002

Altmann EM: Functional decay of memory for tasks 287

Aschersleben G → Drewing K

Aschersleben G → Stenneken P

Bandomir CA → Nicolas S

Beckers T, De Houwer J, Eelen P: Automatic integration of non-perceptual action effect features: the case of the associative affective Simon effect 166

Bennett ED → Brown SW

Blanca MJ, Luna R, López-Montiel D, Zalabardo C, Rando B: Effect of the similarity between target and global and local levels in hierarchical stimulus processing 124

Bonnet M → Burle B

Botvinick M, Plaut DC: Representing task context: proposals based on a connectionist model of action 298

Brown SW, Bennett ED: The role of practice and automaticity in temporal and nontemporal dual-task performance 80

Burle B, Possamai C-A, Vidal F, Bonnet M, Hasbroucq T: Executive control in the Simon effect: an electromyographic and distributional analysis 324

Channon S → Shanks DR

Chastain G → Cheal ML

Cheal ML, Chastain G: Efficiency of visual selective attention is related to the type of target 110

Cohen A → Magen H

Cole J → Stenneken P

De Houwer J → Beckers T

Drewing K, Hennings M, Aschersleben G: The contribution of tactile reafference to temporal regularity during bimanual finger tapping 60

Eck D: Finding downbeats with a relaxation oscillator 18

Eelen P → Beckers T

Eglau B → Hommel B

Engelkamp J, Zimmer HD: Free recall and organization as a function of varying relational encoding in action memory 91

Fink P → Large EW

Godijn R, Theeuwes J: Oculomotor capture and Inhibition of Return: Evidence for an oculomotor suppression account of IOR 234

Gyselinck V → Nicolas S

Hasbroucq T → Burle B

Hatta T, Kawakami A, Kogure T, Itoh Y: Effects of type of cognitive demand on bilateral advantage in interhemispheric processing 133

Hennings M → Drewing K

Hietanen JK: Social attention orienting integrates visual information from head and body orientation 174

Hommel B, Ridderinkhof KR, Theeuwes J: Cognitive control of attention and action: Issues and trends 215

Hommel B, Eglau B: Control of stimulus-response translation in dual-task performance 260

Itoh Y → Hatta T

Jennings JR, van der Molen MW: Cardiac timing and the central regulation of action 337

Jolicœur P → Tombu M

Kawahara J: Facilitation of local information processing in the attentional blink as indexed by the shooting line illusion 116

Kawakami A → Hatta T

Kelso JAS → Large EW

Kerzel D: Evidence for effects of phonological correspondence between visible speech and written syllables 195

Kogure T → Hatta T

López-Montiel D → Blanca MJ

LaBerge D: Attentional control: brief and prolonged 220

Large EW, Fink P, Kelso JAS: Tracking simple and complex sequences 3

Lee CS → McAngus Todd NP

Luna R → Blanca MJ

Madison G, Merker B: On the limits of anisochrony in pulse attribution 201

Magen H, Cohen A: Action-based and vision-based selection of input: Two sources of control 247

McAngus Todd NP, Lee CS, O'Boyle DJ: A sensorimotor theory of temporal tracking and beat induction 26

Meinhardt G: Learning to discriminate simple sinusoidal gratings is task specific 143

Merker B → Madison G

Mulligan NW: Attention and perceptual implicit memory: effects of selective versus divided attention and number of visual objects 157

Murray DJ → Nicolas S

Nicolas S, Gyselinck V, Murray DJ, Bandomir CA: French Descriptions of Wundt's Laboratory in Leipzig in 1886 208

O'Boyle DJ → McAngus Todd NP

Palmer C → Pförrer P

Perea M, Rosa E: The effects of associative and semantic priming in the lexical decision task 180

Pfordresher PQ, Palmer C: Effects of delayed auditory feedback on timing of music performance 71

Plaut DC → Botvinick M

Possamaï C-A → Burle B

Prinz W → Stenneken P

Rando B → Blanca MJ

Ridderinkhof KR: Micro- and macro-adjustments of task set: activation and suppression in conflict tasks 312

Ridderinkhof KR → Hommel B

Rosa E → Perea M

Semjen A, Vos PG: The impact of metrical structure on performance stability in bimanual 1:3 tapping 50

Shanks DR, Channon S: Effects of a secondary task on "implicit" sequence learning: learning or performance? 99

Stenneken P, Aschersleben G, Cole J, Prinz W: Self-induced versus reactive triggering of synchronous movements in a deafferented patient and control subjects 40

Theeuwes J → Godijn R

Theeuwes J → Hommel B

Todd N → Wing A

Tombu M, Jolicœur P: All-or-none bottleneck versus capacity sharing accounts of the psychological refractory period phenomenon 274

van der Molen MW → Jennings JR

Vidal F → Burle B

Vos PG → Semjen A

Wing A, Todd N: Topics in rhythm perception and production 1

Zalabardo C → Blanca MJ

Zimmer HD → Engelkamp J

Indexed in *Current Contents*, *Psychological Abstracts*, *Index Medicus* and in *Psyc INFO*

